## SUBJECT INDEX

health consequences of, 362-

63

neighborhood effects and, 428 Archaeology Agency theory sequence analysis in, 100-1 property rights and, 26-27, 33 Aaker, D. A., 100 Arensberg, C. M., 7 Aaron, H., 239 Age structure Arizona Abadzi, H., 101 Easterlin effect and, 170 illegally resident population of. Abbott, A., 93-109, 116, 120 201 Aggregation over time Abell, P., 106-7, 109 research on women and minori-Armed Forces Qualification Test Abelson, R., 97 ties in science and, 65-66 (AFOT), 251 Ability Ahern, N. C., 61 Arrighi, G., 397 scientific career attainment Ahlburg, D. A., 178, 180, 185, Arthur, B., 27 and, 56 187-88 Artificial intelligence Abortion, 459-61 sequence-guessing programs Hispanic population and, 359 Abowd, J. M., 431 and, 109 Academic culture Alcohol use Artzrouni, M. A., 185 sociology of scientific knowl-African Americans and 363 Asian Americans edge and, 290-94 disadvantages in labor market, economic recession and, 375 Alexander, S. H., 201 429 Academic rank doctoral origins and, 58 Alford, R. R., 142 inequality and, 433-35 median family income of, 423, Accident Alford index, 142, 147-48, 152economic modes of organizing 53 429 Asian and Pacific Islander Ameriand 27 Alienation Acculturation cohort size and, 164 can population health status and, 368-69 Easterlin effect and, 169, 186infant mortality rates for, 359 Achievement 80 Asset specificity sibsize and, 462-64 Allen, W. R., 428 opportunism and, 25 Allik, J., 96 Action Assimilation theory models of Allison, P. D., 86-87 European descent ethnicities Allmendinger, J., 333-34, 339 and 422 unintended consequences Althauser, R. P., 116 Assurance game, 79 and, 82-88 Altonji, J. G., 242 Adams, T., 248-49, 253-54, 259 Attainment Adaptation Altruism See specific type cultural evolution and, 86-87 organizational change and, Austria career mobility in, 339-40 217-19 Ambiguity Addiction scientific careers and, 63 education-work relationship in, racism and, 367 Amburgey, T. L., 218, 226-28 Advertising American Indians school-work transition in, 333 sequence effects in, 99 amalgamation and assimilation Auten, G., 101 Averitt, R. T., 116 AFDC-FS, 255-56 of, 422 inequality and, 429-30 Axelrod, R., 83-84, 85 AFDC-UP, 255 Affine gap-cost algorithm, 108 infant mortality rates for, 359 Affluence median family income of, 424 declining class voting and, American National Election Baby boom, 164, 170, 174, 176, 148-49 Study (ANES), 139 178, 186 American society pronatalism and, 461-62 Baby bust, 164, 183 See Armed Forces Qualification Test Amin, S., 393 Bach, R. L., 439 Back, K., 469 African Americans Anderson, D., 139 declining health status of, 360-Anderson, E., 264 Bacon, F., 299 Baird, A. J., 185 ANES 61 Baird, J. C., 96 female headship and, 427 See American National Elecgradient between income and tion Study Bakeman, R., 105 Baker, D. P., 330 mortality for, 353-54 Baker, W. E., 125 inequality and, 425-28 health status and, 375 Bane, M. J., 427 infant mortality rates for, 359 Ansell, C. K., 127-30 Antel, J., 254 Bargaining process internal migration of

> Applied price theory, 23 Arabie, P., 106

core theory and, 75-76

expected value theory and, 76

Barnes, B., 295, 301, 304, 310 Barnes, J. H., 106 Barnett, W. P., 217-33 Baron, J. N., 116, 336 Barringer, H., 434 Bateson, G., 103 Baum, J. A. C., 223 Bean, F. D., 208-9 Bearman, P. S., 122 Becker, G. S., 182, 242, 250, 261 Behaviorism, 3 Behrman, J. R., 182, 241 Ben-David, J., 294, 296 Bendor, J., 84 Bennett, C., 431-33 Ben-Porath, Y., 182 Berger, M. C., 173 Berger, P., 296 Bergesen, A., 414 Berle, A. A., 24 Bernstein, B., 295 Berry, B. J. L., 410 Berti, A. E., 98 Betrayal social exchange and, 77 Bian, Y., 121-22 Bidwell, C. E., 327 Bielby, W. T., 115-16, 336 Bienenstock, E. J., 76 Bieshaar, H., 406 Biggart, N. W., 124 Biochemistry publication productivity in, 51-52 Birch, D., 108 Bird, C. F. M., 101 Birth rate relative income and, 180 Bixby, F. N., 449, 469 **Black Americans** See African Americans Blake, Judith, 449-76 career positions, 464-71 childhood and education, 451research career, 455-64 teaching, 471-75 Blake, K., 457 Blau, P. M., 1, 54, 75, 115-16, 130, 237-41, 323-27, 332 Bloom, D. E., 172, 175 Bloor, D., 295, 301, 304 Boden, D., 125 Bonacich, E., 437 Bonacich, P., 76 Bonilla, F., 431 Border Patrol, 197-98, 211-12 Borjas, G. J., 207, 432, 436 Bornschier, V., 398 Boswell, T., 413-14 Bosworth, T., 395 Boudon, R., 104

Bounded rationality market transactions and, 25 Bourdieu, P., 123-24, 129 Bourque, L. B., 449-76 Box. G. E. D., 104 Boyle, R., 301 Bracero program, 198, 211 Brain, P. F., 108 Braithwaite, R. B., 14-15, 17 Braudel, F., 412 Breast cancer socioeconomic status and, 352 Bregman, A. S., 96 Breiger, R. L., 115-31 Brenner, M. H., 375, 377 Brody, R. A., 156 Brooks, C., 137-58 Brooks-Gunn, J., 250-51 Budgeting sequential model of, 101-2 Burawoy, M., 282-83 Bureaucracy dynamics of work groups, 6-8 Weber's theory, 10-14 Bureau of Census, 8-9, 200 Bureau of Employment Security. 11 Bureau of Labor Statistics, 426 Burgstahler, D., 100 Burnham, W. D., 156 Burt, R. S., 29, 120, 126-30 Burton, M. D., 116 Business cycle world-systems and, 404 Butcher, K. F., 440 Butz, W. P., 180

C

Calhoun, C., 277

Calhoun, C. A., 202-3 California illegally resident population of, 201 Campbell, J., 31 Campbell, R. L., 98 Canada declining class voting in, 148 fertility and relative cohort size in, 182 excess deaths for blacks and 361 Native Hawaiian population and, 360 Capital international migration and, 204-5 world-systems and, 401 Capitalism declining class voting and, 146-47

predominance in Europe, 394 Capitalist democracies class voting in, 137-58 Caplan, N., 435 Card. D., 440 Cardenas, G., 209 Cardiovascular disease excess deaths for blacks and, 361 Career lines, 338 Careers in labor force, 336-41 sequence analysis and, 102 social attainment and, 120 See also Scientific careers Carley, K., 105 Carlson, E., 179 Carlsson, G., 8 Carnoy, M., 431 Carpenter, D. P., 108 Carroll, G. R., 217-33 Catholicism contraception and, 456 Cellar algorithm, 108 Centers, R., 270 CEOs See Chief executive officers Cervone, D., 97 Chaebol, 38-39 Chan, T. W., 108 Chand, S., 99 Chandler, T., 395 Chapple, E. D., 7 Chase-Dunn, C., 387-415 Cheating social exchange and, 77 Chemistry publication productivity in, 51-52 Chen, M. J., 221 Chesnais, J. C., 185 Chhaied, D., 99 Chicago School, 269, 296 Chief executive officers (CEOs) environmental adversity and, 222 Childhood experience adult health status and, 375-77 Childhood poverty adult outcomes by, 247 Children women's achievement in science and, 66-67 China social attainment in parental status and, 121 upward mobility in, 396 wage determination in, 122

Chinese Americans

inequality and, 434

liver cancer and, 360

Eurasian world system and,

393

Chinese enclave, 438 Chinese Exclusion Act (1882), Cold War, 269 211 Chiswick, B. R., 207-8, 436 Choice models of beyond rationality in, 73-89 societal constraint on Collaboration indeterminacy and, 74 Cigarette smoking racial differences in health status and, 373 Cirrhosis economic recession and, 375 Hispanic population and, 359 Civil Rights Movement, 361 Clark, R. L., 210, 257 Clark, T. N., 147 Clarke, A., 296 Competition Class defining, 151 21 Class consciousness, 269-84 social organization and, 281-84 Class mobilization/demobilization management innovation and, 280 Consensus Class voting in capitalist democracies, 137-Consumption 58 declining empirical evidence of, 141-43 explanations of, 143-47 statistical indices and models, Contraception 152-55 Clayton Act, 34 Cloward, R. A., 157 Clustering, 105 Conversation Coase, R., 24 Cobb-Clark, D. A., 208 Code, L., 307 Cooperation Cognition sequence analysis and, 97 Cognitive authority science and, 63 Cognitive mobilization, 144 Cognitive skills poverty and, 251 Core theory Cohen, L. E., 120 Cohn, J. F., 98 Cohort size age-specific behaviors and, 170 behavioral outcomes and, 172 divorce and, 179-80 economic status and, 163-90 educational attainment and, 177-79 female employment and, 175-

fertility and, 180-85

marriage and, 179-80

186-89

social disorganization and,

suicide and, 187-88 wages and, 172-75 Cole, J. R., 53, 58, 61-62, 64 Cole, S., 53-54, 294 Coleman, J. S., 8, 117-19, 124, 328, 333, 378 women's attainment in science and. 59-60 Collective action exchange structure and, 77-80 Collins, C., 349-81 Collins, H. M., 295, 306, 314 Collins, L. M., 108 Commodification world-systems and, 401 Commodity chains, 397 corporate governance and, organizational change and, 223, 229 Condran, G. A., 185 Congleton, R. D., 85 polling sequences and, 97 sequence effects in, 99 Content analysis organizational change and, 219 Contingency theory organizational change and, 218 Catholicism and, 456 Contract unionism working-class culture and, 279 turn-taking and, 97 Cook, K. S., 77-79, 82, 84 corporate governance and, 21 group-generalized exchange and, 79 network-generalized exchange and, 78 Corcoran, M., 237-64, 426 bargaining process and, 75-76 Corporate governance, 21-23 economic theories and mechanisms, 23-28 sociological theories, 28-32 Corporate organization, 21-41 comparative, 32-39 Correlated disadvantages model intergenerational poverty and, 237, 243-44 Corsaro, W. A., 107 Coulter, J., 305 Counseling narrative sequences in, 98

Coxon, A. P. M., 108

See Current Population Survey Crack cocaine use among minorities, 364 Crane, D. B., 126 Crane, J., 257-58 Crewe, I., 142 Crime Easterlin effect and, 186-89 Criminality transition to sequences in, 103 Crimmins-Gardner, E. M., 181 Cuban Americans employment and income of, 430 Cuban enclave, 438 Cultural adaptation learning theory and, 87 Cultural affinity hypothesis public attitudes toward undocumented immigration and, 202-3 Cultural evolution kin altruism and, 86-87 reproduction in, 83 Cultural expression class consciousness as, 277 Cultural inquiry sociology of scientific knowledge and, 298-304 Cultural traits undesirable public opinion toward immigration and, 202 Culture social attainment and, 120 social organization and, 281-84 Culture of poverty theory, 238 Cultures of solidarity, 279-80 Cumulative advantage scientific career attainment and, 60 Current Population Survey (CPS), 200, 431 Cutright, P., 180

D

Darrow, W. P., 99

Datcher, L. P., 256
Davidson, P. E., 139
Davis, J. H., 97
Davis, K., 452, 454, 456, 464, 469
Dawes, R. M., 82, 85–86
de Beer, J., 185
DeBoer, W. R., 100
Deduction
scientific theorizing and, 15–16
DeFrietas, G., 430–31
De Graaf, N. D., 147
Delacroix, J., 221, 223, 225, 228

306

Delbono, F., 100 undocumented immigrants Delgado, H. L., 280 and 209 Del Pinal, J., 463 Easterlin, R. A., 163-90 **Educational** attainment Deltito, J. A., 98 Easterlin effect, 163-90 American Indians and, 422 Demographic behavior educational attainment and, Asian Americans and, 433 cohort size and, 163-90 177-79 cohort size and, 177-79 Demography, 465-68 family behavior and, 179-85 social origin and, 327-32 Denmark female employment and, 175-Educational credentials relationship between education initial entry into labor force and mortality in, 378-79 and, 338-39 fertility and, 180-85 Dependent variable Educational system marriage and divorce and, 179sampling on stratification and, 325 research on women and misocial disorganization and, **Education hypothesis** norities in science and, 186-89 public attitudes toward undocu-66-67 theoretical importance, 169-72 mented immigration and, Devereux, J., 107 wages and, 172-175 202-3 Deviney, S., 101 Eastern Europe Ekeh, P. P., 77 Dewatripont, M., 100 social attainment in Ekholm, K., 393-94 parental status and, 121 Diabetes Elder, G. H., 55 Hispanic population and, 359 ECA Eldridge, H., 453 life expectancy for blacks and, See Epidemiologic Catchment Ellickson, P. L., 98 360 Elliot, D. S., 187 Area Dickson, W. J., 7 Eccles, R. G., 126 Ellis, L., 358 Dietterich, T. G., 109 Ellwood, D., 245, 256 Economic action Dilts, D. M., 99 Elo, I. T., 375 illegal DiMaggio, P., 123 embedding in social net-Embourgeoisement DiPrete, T. A., 122 works, 125 declining class voting and, Discourse Economic growth 143-44 Emergent structure, 80-82 class consciousness and, 278intergenerational poverty/welfare dependency and, 258 Emerson, R. M., 75 Discourse analysis, 105 Economic insecurity Employment sociology of scientific knowlpublic opinion toward immifemale edge and, 310-11 gration and, 202 Easterlin effect and, 175-77 Discrimination Economic institutions **Employment Security Agencies** intergenerational inequality as social constructions, 123-25 (ESA), 11-12 and, 239, 246 Economic mobility Enclave debate immigrants and, 437-441 scientific careers and, 53-62 undocumented immigrants Divorce and, 208 Engels, F., 139, 374 cohort size and, 164 Feonomics Enke, J. L., 107 Easterlin effect and, 179-80 sequence analysis in, 99-100 Entrepreneurism Dobson, G., 99 Economic stagflation immigrants and, 437 Donato, K. M., 206 Easterlin effect and, 169 Environment corporate organization and, Dooley, M. D., 172, 175 Economic status Douglas, M., 295 cohort size and, 163-90 29 organizational change and, Drangel, J., 397 stress and, 186 Dressler, W. W., 367 Economic well-being 221-22 Dronkers, J., 122 Easterlin effect and, 169 Environmental exposure Drug use racial differences in health Economy socioeconomic status and, racial differences in health status and, 374-75 364 status and, 375 Epidemiologic Catchment Area Dudley, K. M., 280 Eder, D., 107 (ECA), 351 Duesenberry, J., 73 Edinburgh School, 310 Equidependence theory Duleep, H. O., 351 Education social exchange and, 76 Duncan, G. J., 254, 258-59, 264, cohort size and, 164, 173-74 Erikson, R., 121, 123, 154 355 declining class voting and, Ermisch, J. F., 175, 180 Duncan, O. D., 1, 8-10, 54, 115-144-45 Eschbach, K., 419-43 16, 130, 237-41, 248, 323-Hispanic population and, 431 Espenshade, T. J., 195-213, 449, 27, 332 men's occupational status and, 468, 472 Duncan, S., 98 Essentialism Dunn, T. A., 242 mortality differentials and, 351 sociology of scientific knowl-Durand, J., 205 edge and, 297 scientific career attainment Durkheim, E., 3, 5-6, 295, 303, and, 57-59 Ethnic categories, 421-23

socioeconomic status and, 354

Ethnic enclave, 437-39

career mobility in, 340

Kuznets cycles and, 405

320

cohort size and fertility in, 180

cohort size and wages in, 175

declining class voting in, 148 family-school relationships in,

Ethnic inequality Fernandez, E. W., 201 Frost, J., 449, 472-73 data on, 423-25 Fertility Fujimura, J., 296 in United States Easterlin effect and, 180-85 immigration and, 419-43 economic factors and, 399 G Ethnicity homicide and, 186 declining class voting and, 144 relative income and, 166, 171 health status and, 359-72 Game theory Festinger, L., 62 organizational change and, 219 measurement of Filer, R. K., 440 rational choice analysis and, reliability and validity prob-lems with, 370-72 Finance economics, 27 Finland 128-29 Ethnomethodology relationship between education Gans, H. J., 441 sociology of scientific knowland mortality in, 378-79 Ganzeboom, H. B. G., 116, 324, edge and, 311-12 socioeconomic differentials in 343 Garfinkel, H., 295 ETHNO program, 106-7 mortality in, 352 Evans, W., 257 Fiorentine, R., 54 Gartrell, C. D., 125 Evans-Pritchard, E. E., 295 Firebaugh, G., 398-99 Gender Everett, M., 107 Fix, M., 201 declining class voting and, 144 Evolutionary economics Flache, A., 73-89 social attainment and, 121 organizational change and, 218 Fligstein, N., 21-41 success of ethnic group mem-Evolutionary game theory, 86 Florida bers and, 424 illegally resident population of, Generalization, 15-17 Ewer, P. A., 181 Exchange-resistance theory General Social Survey, 118 social exchange and, 76 Food and Drug Administration Gerlach, M. L., 38, 124 (FDA), 232 Exchange structure Germany collective action and, 77-80 Forrest, J., 108 education-work relationship in, Expected value theory Foundationalism 341 bargaining process and, 76 sociology of scientific knowlfamily-school relationships in, edge and, 297 Fox, M. F., 45-68 school-work transition in, 333-35 France Faedda, G. L., 98 state-firm relations in, 37 career mobility in, 339-40 Failure cohort size and wages in, 175 Geronimus, A. T., 368 education-work relationship in, social structure of, 129-30 Giddens, A., 274 Gills, B. K., 391, 393-94 Fair, R. C., 177 341 Falaris, E. M., 173, 179 family-school relationships in, Gisiner, R., 101 Glass, D. V., 8 Family 329 scientific career attainment relationship between education Glass-Seagall Act, 34 and, 56-57 Glucose intolerance and mortality in, 378-79 Family assets school-work transition in. Hispanic population and, 359 mortality risk and, 355 335 Goldin, C., 177 Family behavior socioeconomic differentials in Goldstein, J., 406, 413 Easterlin effect and, 179-85 mortality in, 352 Goldthorpe, J. H., 121, 123, 148, Family structure state-firm relations in, 36-37 152, 154 intergenerational poverty/wel-Gonorrhea work careers in, 339 fare dependency and, 251-Frank, A. G., 391, 393-95 African Americans and, 361 Goode, W. J., 464 Goodman, N., 295 Frankel, D., 101 53 Fantasia, R., 269-84 Franklin, M. N., 147 Fararo, T. J., 100, 106-7, 109 Franzosi, R., 105 Gordon, D. M., 410 Faris, R. E. L., 457 Freedom Gossip, 107 commitment to family forma-Gottman, J. M., 105 Farley, A. M., 98 Gottschalk, P., 175, 254 Farley, R., 426-28 tion and stability and, 171 Gould, R. V., 79-80 Faulkner, R. R., 125 Freeland, R., 21-41 Gramlich, E., 257 FDA Freeman, H. P., 361, 379 See Food and Drug Admini-Freeman, J., 221, 223-26, 228-Granovetter, M., 78, 123-24, 127 stration 29, 232-33 Grant, L., 58 Feagin, J. R., 428 Freeman, R. B., 173 Great Britain

French-St. George, M., 96

Friedkin, N. E., 327

Friedman, J., 393-94

Friedman, B., 35

Friedman, M., 82

Fromm, E. 3

Freud, S., 3

Featherman, D. L., 239, 241, 249, 339

African Americans and, 427

Fee. E., 356

Feldman, J. J., 351

Ferguson, R. F., 250

Female headship

acculturation and, 368-69

relationship between class and inequalities in excess deaths for blacks and, community in, 281-82 inevitability of, 378-80 361 racial/ethnic differences in, Hispanic population and, 359 relationship between education and mortality in, 378-79 359-72 life expectancy for blacks and, school-work transition in, 333mechanisms underlying, 360 35 372-78 Hong Kong socioeconomic differentials in racism and, 366-68 upward mobility in, 396 mortality in, 352 socioeconomic status and, 350-Hopelessness Greenberg, M., 364 health status and, 375 58 Greve, H. R., 223 Healthy People 2000, 371-72 Hopp, W.J., 99 Gribskov, M., 107 Heart disease Horan, P. M., 115 Griffin, L. j., 106 Native Hawaiian population Horton, R., 295 Grimes, P., 387-415 and, 360 Hostility Gross, A. B., 362 Heath, A. F., 147-48, 151, 156 health status and, 375 Grusky, D. B., 116 Hechter, M., 127 House, J. S., 353, 357 Gupta, J. N. D., 99 Heckathom, D., 80, 88 Houston, M. F., 207-9 Gupta, V., 230 Heer, D. M., 207 Hout, M., 121-23, 137-58, 329 Hubert, L. J., 106 Gusfield, J. R., 219 Hegemonic sequences, 390 Gustin, B. H., 130 world-systems and, 411-14 Huddle, D. L., 208-10 Gwartney-Gibbs, P. A., 189 Heise, D. R., 106-7, 109 Hughes, E., 8 Helmreich, R. L., 57 Huizinga, D., 187 H Heinlessness Hungary health status and, 375 career strategies and attain-Hagstrom, W. O., 63 Hempstead, K., 202 ments in Hall, T. D., 391, 393-95 Henssler, F., 2 employment relations and, Halle, D., 282 Herrnstein, R., 243-44, 251 120 Haller, A. O., 115 Hesse, M., 295 family-school relationships in, Haller, M., 339 Heyns, R., 466 329 Halliday, T. C., 221-22 Hibbs, D., 150 social attainment in Hamilton, G. G., 124 parental status and, 121 Hierarchy Han, S.-K., 128, 130 corporate governance and, 22 working-class consciousness Han China High School and Beyond (HSB) in, 283 commodified institutional survey, 252 Hurlbert, J., 58 forms in, 394 Highton, B., 157 Hypertension Hill, M. A., 254 Hannan, M. T., 119, 221, 223-African Americans and, 363 26, 228-29, 232-33 Hill, M. S., 253, 255, 263 Hypodescent, 421-22 Haraway, D. J., 307, 313 Hirschman, C., 434 Hargens, L. L., 58, 60, 63 Hirshleifer, J., 124 Harlem Hispanic population Illinois life expectancy of blacks in, disadvantages in labor market, illegally resident population of, 362 429 201 Harrington, M., 238 health status of, 368-69 II.Ms Harrison, R. J., 431-33 inequality and, 430-33 See Internal labor markets Hatt, P., 454 infant mortality rates for, 359 ILWU Hauser, P. M., 351, 353 History See International Longshore-Hauser, R. M., 115, 123, 239, analytical philosophy of, 102 men's and Warehouse-241, 249 economic modes of organizing men's Union Haveman, H. A., 120, 218, 221and, 27 Immigration 22 HIV infection birth cohort size and, 167 Haveman, R., 253 life expectancy for blacks and, ethnic/racial inequality in Hawthome effects, 232 360 United States and, 419-43 Hmong population Hayward, M. D., 356, 374 native minorities and, 435-42 Hazard function models median family income of, 429 unauthorized organizational change and, Hodson, F. R., 100 antecedents, 203-6 224, 231 Hodson, R., 274 consequences, 206-10 Health behavior Hoel, M., 99 policies affecting, 210-12 racial differences in health Hoffman, S., 259, 264 public opinion toward, 201-3 Holinger, P. C., 187 Homans, G. C., 7, 10, 75 status and, 373-74 to United States, 195-213 Health care Immigration and Nationality Act undocumented immigrants Homicide (INA), 211 and, 209 Immigration and Naturalization cohort size and, 164 Health status Easterlin effect and, 169, 186-Service (INS), 196, 199,

89

211-12

Immigration Reform and Control Act (IRCA), 196, 198, 206,	Institutional theory corporate organization and, 32
208, 211–12, 432	international migration and,
INA	203
See Immigration and National- ity Act	organizational change and, 218, 229
Inclusive fitness, 86	Intelligence
Income	intergenerational poverty and,
African Americans and, 425-	243-44
27	scientific career attainment
birth rate and, 180	and, 56
father-son correlations in, 241-	Intentionality
42	rational choice theory and, 82
fertility and, 166, 171	Interactional field theories, 103
international migration and,	Interaction process analysis, 105
204	Interdependence
mortality differentials and, 351 socioeconomic status and, 354-	corporate governance and, 22- 23
55	Intergenerational poverty
Income inequality	empirical research on, 246-61
increase in, 352	models of, 237, 242-46
Income potential	Intermarriage, 421–22
cohort size and, 165	Internal labor markets (ILMs),
Income status	337–38
intergenerational transmission of, 242	International Longshoremen's and Warehousemen's Union
Incomplete specifications	(ILWU), 279
research on women and minori- ties in science and, 65	International Sociological Asso- ciation Research Committee
Indeterminacy	on Stratification, 8
societal constraint on individ-	IRCA
ual choice and, 74	See Immigration Reform and
Individuality	Control Act
commitment to family forma- tion and stability and, 171	Ireland family-school relationships in,
Induction	329
scientific theorizing and, 15-16	Isaac, L., 104
Industrialization	Israel
corporate governance and, 21, 27	family-school relationships in, 329
in Japan, 38	Italy
status attainment and, 121	relationship between education
Industrial revolution	and mortality in, 378-79
social differentiation and con-	
flict and, 141	J
Industrial societies	
stratification processes in, 323-	Jackson, J., 361-62
44	Jackson, J. S., 362
Industry	Jackson, K., 439
dynamics of work groups in, 7	Japan
Inefficiency modern corporation and, 24	cohort size and wages in, 174- 75
Infant mortality	link between income inequal-
rates for subpopulations, 359	ity and health in, 379
socioeconomic status and,	state-firm relations in, 37–39
352	suicide rates in, 188
Inglehart, R., 144-46, 150	upward mobility in, 396
Innovation processes	Japanese Americans
ontimal matching and 108	stomach cancer and 360

optimal matching and, 108

zation Service

Institutional economics, 24

See Immigration and Naturali-

INS

Jim Crow separatism, 420 Joblessness racial disparity in, 427 John Henryism, 375 Joint stock company agency theory and, 26–27 Jones, S. E., 108 Jonz, J., 101 Joyce, P., 278 Juglar cycles world-systems and, 404

n, J. R., 188-89 leberg, A. L., 120 nins, M. A., 100 e, T. J., 245 z, E., 8 znelson, I., 282 rer, B. H., 380 retsu, 30, 37-39 ler, E. F., 48 ly, W. R., 180 dall, P. L., 5 ckhoff, A. C., 323-44 sler, R. C., 364 ingsworth, M. R., 431 neldorf, H., 279 altruism ultural evolution and, 86-87 gston, P. W., 274-75 ship nternational migration and, 205 schenman, J., 260, 428, 440 gawa, E. M., 351, 353 , A. S., 5 g. M. H., 368 inknecht, A., 406 ettnerus, J. D., 115 lock, P., 81, 84 dratieff cycles world-systems and, 405-6 nig, W., 341 pward mobility in, 396 ean enclave, 438 enman, S., 250-51, 262 zeniewicz, R., 397 soudji, S. A., 208, 212 walewski, D., 410 cker, M. L., 102 ger, N., 356-57 skal, J. B., 107 hn, T. S., 295–96, 301, 305 znets, S., 404–5 znets cycles world-systems and, 404-5

L

stomach cancer and, 360

Japanese enclave, 438

Jasso, G., 125 Jaynes, G. D., 426

Jencks, C., 428

Labor supply and demand for

55

international migration and, Life cycle Management theory 204 sequence analysis and, 102 organizational change and, 219 Labor force Life-cycle theory organizational change and, 220 Mandel, E., 410 careers in, 336-41 Labor force participation Mann, M., 272 Life sciences illegal immigrants and, 207 employment of women in, 48 Manski, C., 257 among women Light, L., 437 cohort size and, 164 Lilliard, L. L., 174 March, J., 28 relative income and, 167-68 Lillie-Blanton, M., 364 Labor market Lin, N., 121-22 illegal immigration and, 207-9 Lincoln, J. R., 120 Marginal utility intergenerational poverty/wel-Lindberg, L., 31 fare dependency and, 258-Lindert, P. H., 180 60 Linear stage theory, 103 internal, 337-38 Linguistics and, 30 intraclass relations and, 280 sequence analysis in, 101 Lipset, S. M., 138, 140-41, 147 Labor market competition hypothesis Lister, C., 98 public attitudes toward undocu-Marriage Liver cancer mented immigration and, Chinese Americans and, 360 202-3 Hispanic population and, 359 Labor market theory 80 international migration and, Livingston, E., 295 203-5 Locke, J., 302 Lakatos, I., 16 Lock-in, 27 Marsden, P., 75 Lamb, M. E., 98 Lockwood, D., 281-82 Landman, L., 461 Logan, J., 438 Language Logical empiricism, 297 Martin, W., 397 class consciousness and, 278-Long, J. S., 45-68 79 Loury, G., 243 declining class voting and, 144 Love Language acquisition rational choice theory and, 74 stage theory and, 101 Lowell, B. L., 209 Latour, B., 105, 296, 300-1, 307-Luckmann, T., 296 243, 362 9. 312-13 Lukacs, G., 272 Laufer, B., 101 Lukacs, J., 283 LaVeist, T. A., 378 Lundberg, O., 374 Lazarsfeld, P. F., 1, 3-6, 10, 139, Lundberg, S., 255-56 242-43 454 Lunde, T., 338 Learning Lurie, N., 352 sequence analysis and, 97 Lynch, M., 295, 311-12 Learning theory Lynching, 107-8 cultural adaptation and, 87 Lynd, H. M., 4, 118 Mays, V. M., 98 Lee, R., 449, 459, 467, 472 Lynd, R. S., 3-4, 118, 452 Leftism declining class voting and, 145-46 Lehmann, P., 2 MacDonald, M. M., 180-81 Leifer, E. M., 128-29 MacIntyre, A., 295 Mead, G. H., 3 Leighley, J. E., 156 MacKenzie, D., 295 Leik, R. K., 80 MacLeod, J., 282 Means, G. C., 24 Lerman, R., 253-54 Macrostructural theory, 1-18 Measles Lester, D., 187 Macunovich, D. J., 174, 177-78, Leveson, I., 176 183, 185 Levhari, D., 204 Macy, M. W., 73-89, 104 Levine, P. B., 254, 263 Maddison, A., 405 Levitt, B., 108 Malaysia Medicaid, 352 Lewis, O., 238 secondary school attainment in Medical care preferential educational poli-Lieberson, S., 437 Liebow, E., 238-39, 253 cies and, 122 Life course analysis Malkin, C. M., 98 Memory scientific careers and, 54-Management

organizational change and, 231

Mandinger, M. O., 352 Manza, J., 137-58, 150 Marcuse, H., 452 Mare, R. D., 356 exchange of resources and, 74 Market selection resource dependence theory Markov process, 95 Markovsky, B., 76 Marks, L. J., 100 cohort size and, 164 Easterlin effect and, 169, 179scientific career attainment and, 56-57 Marshall, G., 270 Martin, P. L., 208 Marwell, G., 79, 80 Marx, K., 3, 103, 139, 269-70, 272-75, 295, 404 Mason, W. M., 188-89 Massey, D. S., 203, 205, 207, Massey, J. T., 370 Material resources intergenerational poverty and, Matthew effect, 60 Maurice, M., 335 Maxim, P. S., 181, 187 Mayhew, B. H., 102 McCarthy, K. F., 209 McDonald, J., 180 McHugh, P., 305 McLanahan, S. S., 252 McPherson, J. M., 120, 223 Mead, L. M., 246 Hispanic population and, 359 Measurement problems research on women and minorities in science and, 67 racial differences in health status and, 372-73 sequence analysis and, 97 Menard, S., 187

Mughal India, 390 Mentoring scientific career attainment Mukerji, C., 296 and, 58 Mulkay, M., 63, 295, 301, 309-10 Merton, R. K., 1, 3-6, 45-46, 53, Mullen, B., 97 60, 294-95, 299, 301, 454 Muller, T., 209, 439-40 Mesopotamia, 391 Muller, W., 341 Metrology, 308 Mullings, L., 361 Multinomial logistic regression Mexican Americans health status of, 368-69 (MLR) labor force participation of, 430 class voting and, 153-54 Netherlands Murnane, R. J., 250 Mexican enclave, 438 Mexico Murphy, K. M., 172 122 unauthorized immigration Murray, C., 243-45, 251 from, 196-201, 205-6 Mutual gain 329 Meyer, J. W., 32, 117 social exchange and, 77 Meyer, M. W., 230 Myrdal, G., 205, 419 Mezias, S. J., 223 Michalski, R. S., 109 Michigan School, 139-41 NAFTA 75-82 Microeconomic theory exchange of resources in, 74 See North American Free Middle class leftism Trade Agreement declining class voting and, Nagler, J., 156 Nakai, T., 99 145-46 "Middle-range theory", 5 Nakao, K., 115 Nakao-Treas prestige scale, 47 203 Miller, D., 221 New Deal Miller, J., 250-51, 262 Narrative Miller, L. J., 108 structuralist theory of, 102 Nass, C., 108 Mills, C. W., 4 Miner, A. S., 221 National Bureau of Economic Re-New Jersey Ministry of International Trade search, 404 and Industry (Japan), 38 National elites 201 Minorities corporate governance and, 21 native National Institute of Mental New York new immigrants and, 435-42 Health, 464 scientific careers and, 45-68 National Longitudinal Mortality 201 Study (NLMS), 351 Minority youth neighborhood effects and, 257 National Longitudinal Survey of Mishler, E. G., 98, 105 Labor Market Experience of NLMS Mature Men, 355 Misra, J., 413-14 Mitchell, B. R., 407-8 National Longitudinal Survey of Youth (NLSY), 242, 251, NLSY Mittlestandt, 37 MIR 264 See Multinomial logistic re-National Mortality Follow-back gression Survey, 351 Mobility, 8 National Science Foundation, 8, 11, 290, 464 state structures and, 122-23 National Study of Black Ameri-Mobility paths optimal matching and, 108 cans, 362, 368 Modelski, G., 413 Native Hawaiian population cancer rates for, 360 Modernization linear stage theory and, 103 Norway Natsopoulos, D., 101 Moffit, R. A., 182, 254 Natural sciences Molotch, H., 125 publication productivity in, 51-Moore, D. E., 356, 374 52 Morales, R., 431 Neckerman, K. M., 260, 428, 440 Morton, N. E., 371 Nec, V., 122, 438 Mother-child intention Neighborhood developmental patterns in, 98 intergenerational poverty/welfare dependency and, 256-Motivation 0

Neighborhood effects

African Americans and, 428

corporate governance and, 22

Moulton, L., 469

Moynihan, D. P., 240

Neighbors, H. W., 364 Nelson, R., 27-28 Neoclassical macro theory international migration and, 203\_4 Neoclassical theory corporate governance and, 23-24 See Network exchange theory educational reform policy in, family-school relationships in, relationship between education and mortality in, 378-79 socioeconomic differentials in mortality in, 352 Network exchange theory (NET). Network structure distribution of power in social exchange and, 75-77 Network theory international migration and, party identification during occupation and, 139 illegally resident population of, Newman, K., 280 illegally resident population of, Nev. P. G., 98 Nieuwbeerta, P., 147 See National Longitudinal Mortality Study See National Longitudinal Survey of Youth Nonprofit organization agency theory and, 26 Nonrecurrent sequence, 95 Noreen, E. W., 100 North, D. S., 207-9 North American Free Trade Agreement (NAFTA), 213 education-work relationship in, relationship between education and mortality in, 378-79 socioeconomic differentials in mortality in, 352 work careers in, 339

Obesity
Hispanic population and, 359

research on women and minori-

ties in science and, 66

Objectivism, 292 p Piven, F. F., 157 O'Brien, R. M., 187, 189 Planned Parenthood, 460 Ocasio, W. C., 222 PAA Plessy v. Ferguson, 419 See Population Association of Plotnick, R. D., 255-56 Occupation mortality risk for women and, America Pneumonia 357 Packham, J., 377 life expectancy for blacks and, Occupational Changes in Genera-Padgett, J., 102, 127-30 360 tion Survey, 238 Palmquist, M., 105 Poland Occupational status Pampel, F. C., 163-90 social attainment in family background and, 238 Panel Study of Income Dynamics parental status and, 121 socioeconomic status and, 355-(PSID), 240-42, 247, 251, Polanyi, K., 394 56 255, 353 Polanyi, M., 296, 302 O'Connell, M., 168, 185 Pappas, G., 353 Politch, J., 96 Pappi, F. U., 119 Odds-ratios Political economy Parental disadvantages class voting and, 153 social attainment and, 121-23 Office of Management and intergenerational poverty and, Political learning Budget (OMB), 421 243-44 declining class voting and, 144-45 Oligopoly Parental poverty intergenerational poverty/wel-Political outcomes price competition and, 24 Oliver, P. E., 79-80, 103 fare dependency and, 247defining, 151 Olson, M., 79 Political participation 51 Parental status class and, 155-57 OMB See Office of Management and men's occupational status and, Political parties 238 declining class voting and, 146 Budget Political processes O'Neill, J., 253-54 social attainment and, 121 Parental welfare recipiency "Operation Wetback", 198 organizational change and, 222 Oppenheimer, V. K., 167, 176, intergenerational poverty/wel-Political science 449, 451-52 fare dependency and, 253sequence analysis in, 101-2 Political sociology, 138 Opportunism Pollner, M., 305 market transactions and, 25 Pareto, V., 3 Paris Commune, 273 Optimal alignment Pomeroy, R., 461 Park, O.-C., 97 sequence analysis and, 107 Ponza, M., 253 social science and, 108 Park, R., 103 Poole, M. S., 105, 108 OPTIMIZE program, 108 Parker, K. C. H., 97 Popper, K. R., 15-17 Parrott, S., 426 Population Association of Amer-O'Rand, A. M., 102 Orbell, J. M., 82, 85-86 Parsons, T., 3, 309, 457 ica (PAA), 450, 456, 470 Organizational change, 217-33 Participation Population growth world-systems and, 399-400 adaptation, selection and, 217scientific careers and, 47-50 19 Particularism Population structure theory, 14consequences, 223-29 scientific careers and, 53-55, 18 dimensions, 219-20 62-64 Portes, A., 435-36, 438-39, external factors and, 221-23 Partnership 442 internal factors and, 220-21 agency theory and, 26 Pesition organizational practice and, Passel, J. S., 200-2, 210 scientific careers and, 50-51 231-33 Pasteur, L., 308-9 Postmaterialism outcomes, 229-31 Path analysis, 9 declining class voting and, Organizational context Peake, P. K., 97 145-46 scientific career attainment Pearson, W., 49, 52-53, 59 Poston, D. L., 436 and, 59-60 Peng, Y., 122 Poverty, 9 Organizational ecology Perception American Indians and, 422, organizational change and, sequence analysis and, 96 429-30 intergenerational transmission 218 Personality social attainment and, 119-20 racial differences in health of empirical research on, 246-Organizational theory status and, 375 organizational forms and, 28 sibsize and, 462-64 family structure effects and, Organization for Economic Coop-Peters, H. E., 163-90 eration and Development, Pfeffer, J., 30 251-53 Phenomenology, 117 378 labor market conditions and, 258-60 Ostrander, S. A., 282 Philosophical rationalism Ottoman Empire, 390 sociology of scientific knowlmodels of, 237, 242-46 Overgeneralization edge and, 297 neighborhood effects and,

Piaget, J., 101

Pickering, A., 313

256-58

parental poverty and, 247-51

parental welfare recipiency	R	Reiter, H. L., 156
and, 253-55		Relativism, 292
race and, 260-61	Race	Reproduction
state welfare benefits and, 255-56	declining class voting and, 144 health status and, 359-72	in cultural evolution, 83 Research productivity
status attainment research and, 238-42	intergenerational poverty/wel- fare dependency and, 260-	doctoral origins and, 58 organizational context and, 59
in United States, 237-64	61	Residential segregation
Power	intergenerational status in-	intergenerational inequality
distribution in social exchange	equality and, 239	and, 246
network structure and, 75-77	measurement of	intraclass relations and, 280
health status and, 377-78	reliability and validity prob-	mortality rates and, 367
resource dependencies and, 29	lems with, 370-72	Reskin, B. F., 52, 58, 60
sociological theorizing about	scientific careers and, 45-68	Resource dependence theory
firm and, 28	socioeconomic status and, 363-	balance of power and, 29
Preference formation	65	corporate organization and, 28-
Easterlin effect and, 171	Racial categories, 421-23	29
Prestige goods network, 393	Racial discrimination	market selection and efficiency
Preston, S. H., 180, 375	intergenerational inequality	and, 30
Price, D. J. S., 53	and, 239, 246	organizational change and,
Principal-agent problem, 22	point of hiring by white em-	218, 229
Prisoner's dilemma, 78-79, 84-86	ployers and, 428	property rights and, 33
Probability theory, 18	skin color and, 367-68	Resources model
Process analysis	Racial exclusion	intergenerational poverty and,
organizational change and, 219	intraclass relations and, 280	237, 242-43
Product diversification	Racial inequality	Riboud, M., 175
price competition and, 24	data on, 423-25	Rice, M. F., 377
Productivity	in United States	Richie, D. M., 98
scientific careers and, 51-52	immigration and, 419-43	Ricoeur, P., 102
Professionalization	Racism	Rindfuss, R. R., 180-81
linear stage theory and, 103	health status and, 366-68	Robertson, M., 176, 185
Proletarianization	Radical skepticism, 298	Robey, D., 108
world-systems and, 401	Raftery, A. E., 122, 329	Robinson, J. G., 201
Property rights	Ramsing, K. D., 99	Roethlisberger, F. J., 7
agency theory and, 26-27,	Rank advancement	Roe v. Wade, 460
33	scientific career attainment	Rogler, L. H., 369
corporate governance and, 21,	and, 61	Rogot, E., 353
27	Rashevsky, N., 104	Roid, G. H., 108
institutional organization of	Rational choice	Rokkan, S., 141
economy and, 31-32	game theory and, 128-29	Role performance
Prosocial behavior	social attainment and, 118-19	scientific career attainment
evolution of, 83–85	Rational choice theory	and, 60
		Rome
Przeworski, A., 146, 150	intentionality in, 82	commodified institutional
PSID	unintended consequences in, 83	forms in, 394
See Panel Study of Income Dy-	Rationality 72.80	
namics	models of choice and, 73–89	Rona-Tas, A., 122
Psychiatric disorders	Rationalization	Rosenbaum, J. E., 116, 256, 338
economic recession and, 375	linear stage theory and, 103	Rosenfeld, R. A., 58, 102
socioeconomic status and, 351	Read, S. J., 97	Rosenstone, S. J., 156
Psychology	Reagan, R., 35, 211, 352	Ross, C. E., 357
employment of women in, 48	Realism	Ross, J., 98
sequence analysis in, 96-98	sociology of scientific knowl-	Rossi, P., 8
Public opinion	edge and, 297	Rothman, E. S., 209
unauthorized migrants and,	Recognition	Roy, A. S., 176, 185
201-3	scientific careers and, 52-53	Rubella
Puerto Ricans	Reconceptualization, 16	Hispanic population and, 359
adult mortality rates for, 359	Recurrent sequence, 95	Rumbaut, R. G., 436
disadvantages in labor market,	Redl, F., 2	Ryle, A., 98
429-30	Reeder, L., 469-70	
labor force participation of, 432	Reference group theory, 5	S
Pullum, T. W., 181	Regression analysis, 9	
Purchasing power	Reimers, C. W., 431-32	SA
racism and, 367	Reinvang, I., 97	See Sequence analysis

Saberwahl, R., 108 Sacks, H., 305 Sainsbury, D., 150 Sandefur, G. D., 252, 430 Sanders, J. M., 438 Sanderson, W. C., 181 Sandfort, J. R., 263 Sankoff, D., 107 Satisficing, 24 Scaling, 105 Schank, R., 97 Schapiro, M. O., 176, 178-80, 186-88 Scharpf, F. W., 119 Schneider, D., 364 Schneider, J., 391 Schooling parental welfare recipiency and, 253 School-to-work transition, 332-36 sequences in, 103 Schott, T., 414 Schuessler, R., 85 Schultz, P., 472 Schusterman, R. J., 101 Schutz, A., 295 Scientific careers, 45-68 differential attainment in, 47methodological problems and, 64-67 particularism and, 62-64 Scientific knowledge sociology of, 289-315 Scientific knowledge-making physical situatedness, 306 Scott, E. L., 61 Scott, J. W., 278 Scott, W. R., 32 Secrecy scientific careers and, 64 rational choice theory and, 74 Segregation intergenerational inequality and, 246 intraclass relations and, 280 mortality rates and, 367 Segregationism, 419 Seldin, P., 63 Selection organizational change and, 217-19 Selection bias neighborhood effects and, 257 Self-esteem health status and, 375 Septicemia Hispanic population and, 359 Sequence, 94-96 nonrecurrent, 95 recurrent, 95 Sequence analysis (SA), 93-109

archaeology and, 100-1 economics and, 99-100 linguistics and, 101 methods, 103-9 political science and, 101-2 psychology and, 96-98 sociology and, 102-3 Sequence anchoring, 97 Sequential game theory, 100 See Socioeconomic status Sewell, W. H., 115, 239, 241, 463 Sexual behavior optimal matching and, 108 Sexually transmitted diseases African Americans and, 361 Shapin, S., 289-315 Shasha, D., 108 Shatzkin, A., 352 Shields, M., 180 Sibsize achievement and personality and, 462-64 Sickle cell anemia, 370 See Survey of Income and Education Sikes, M. P., 428 Silver, B., 410 Simmel, G., 3, 6, 17-18, 302 Simon, H., 24-25, 28 Simon, J., 439 Simon, R. J., 201 Singapore upward mobility in, 396 Singh, J. V., 221, 223-24 Situatedness scientific knowledge-making and, 306 Skepticism, 298 Skin color racial discrimination and, 367-68 Skvoretz, J., 75-76, 100, 106-7. 109 Slavery hypothesis hypertension in African Americans and, 363 Smith, D., 307, 398 Smith, J. P., 172, 177, 181, 426 Smith, M. D., 187 Smith-Lovin, L., 223 Snipp, C. M., 430 Snow, C. P., 293 Social approval rational choice theory and, 74 Social attainment economic institutions and, 124organizational ecology and, 119-20 political economy thesis and,

121-23

rational choice and, 118-19 social structure and, 115-31 work, cultures, careers and, 120 Social capital elementary and secondary schooling and, 328 Social change theory Easterlin effect and, 170 Social cleavage declining class voting and, 144 Social demography, 457 Social deprivation health status and, 356 Social dilemma, 77 Social disorganization Easterlin effect and, 186-89 Social epistemology, 297 Social exchange, 7 distribution of power in network structure and, 75-77 Socialist economy shift from hierarchies to markets in, 122 Social mobility declining class voting and, 143.44 Social networks embedding of illegal economic action in, 125 occupational attainment and, 124 Social origin educational attainment and. 327-32 Social sciences employment of women in, 48 publication productivity in, 51-52 Social services undocumented immigrants and, 209-10 Social structure attainment and, 115-31 emergent, 80-82 Socioeconomic index, 9 Socioeconomic mobility in United States, 237-64 Socioeconomic status (SES), 349-81 health and, 350-58 measuring, 354-57 race and, 363-65 school experiences and, 328 Sociology political, 138 sequence analysis in, 102-3 sociology of scientific knowledge and, 294-98 Sociology of scientific knowledge (SSK), 289-315 academic culture and, 290-94 cultural inquiry and, 298-304 situated knowledge and, 304-9

sociology and, 294-98

		SUBJECT INDEX 491
Sole proprietorship	Stress	Texas
agency theory and, 26	low relative economic status	illegally resident population of,
Solomou, S., 405	and, 186	201
Solon, G., 241, 251	Strodtbeck, F., 8	Thatcher, M., 293
Sonnert, G., 61	Structural-functionalist sociol-	Theoretical indeterminacy, 74
Sorensen, A. B., 116	ogy, 294	Theory
Sorokin, P. A., 327	Structural inertia theory	falsification, 15
South Korea	organizational change and,	Thomas, G. M., 398
state-firm relations in, 38-39	221, 223-24, 226-27, 233	Thompson, E. P., 276-78, 283
Spatial competition	Structural network analysis, 75	Thompson, W. R., 413
sequential models of, 100	Stycos, J., 454	Thornton, A., 181
Spearman correlation, 106	Subjectivism, 292	Tienda, M., 207, 256, 432, 436
Spilerman, S., 338	Substance abuse	Tobacco use
	black females and, 365	
Sprague, J., 146, 150	Suicide	African Americans and, 363 racial differences in health
Spring, J., 325		
Srole, L., 419	cohort size and, 164	status and, 373
SSK	Easterlin effect and, 169, 186-	Tolstoy, P., 100
See Sociology of scientific	89	Total quality management
knowledge	economic recession and, 375	(TQM), 231
Stage theory	Survey of Income and Education	TQM
language acquisition and, 101	(SIE), 431	See Total quality management
linear, 103	Survey of Income and Program	Trabasso, T., 105
welfare state and, 101	Participation, 354	Tracy, R. L., 180
Standard of living	Suter, C., 410	Trade oikumene, 393
expected	Svalastoga, K., 8	Training
childhood economic sociali- zation and, 165	Swaminathan, A., 221, 223, 225, 228	scientific career attainment and, 57-59
Stapleton, D. C., 173, 178	Sweden	Transaction cost economics
Star, S. L., 296	relationship between education	(TCE), 25
Stark, D., 120, 124, 128	and mortality in, 378-79	organizational change and,
Stark, O., 204	Sweet, J. A., 181	218
State	Symbolic interactionism, 302	Transaction cost theory
corporate governance and, 21	Symbolic politics hypothesis	organizational change and, 229
institutional organization of	public attitudes toward undocu-	Translucence, 86
economy and, 31-32	mented immigration and,	Tree resemblance algorithm, 108
world-systems and, 402	203	Treiman, D. J., 121, 332
State welfare benefits		Treisman, M., 96
	Syme, S. L., 378	
intergenerational poverty/wel-	Syphilis	Tronick, E. Z., 98
fare dependency and, 255-	African Americans and, 361	Trust
56	Hispanic population and, 359	social exchange and, 77
Status attainment	_	Tuberculosis
models of, 325-27	T	Hispanic population and, 359
Status attainment research		Turner, M., 260
poverty and, 238-42	Taiwan	
Staw, B. M., 97	cohort size and wages in, 174-	U
Stedman Jones, G., 278	75	
Steffensmeier, D., 187	state-firm relations in, 38	Underclass model
Steinberg, M., 278-79	upward mobility in, 396	intergenerational poverty and,
Stevenson, D. L., 330	Taubman, P., 182	237, 242
Stewman, S., 104	Taylor, J. E., 204	Unemployment
Stinchcombe, A. L., 283-84	Taylor, P. J., 414	generational crowding and, 172
Stolzenberg, R. M., 431	Taylor Day, A., 453	mortality rates and, 375
Stomach cancer	Technological change	racial disparity in, 427
Japanese Americans and, 360	organizational change and,	women in science and, 49-50
Stovell, K., 108	222–23	Uniform effects assumptions of
Strang, D., 398	world-systems and, 400-1	
Strategic contingency theory corporate organization and, 28-	Technoscientific knowledge, 307-	research on women and mi- norities in science and,
29	Teixeira, R. A., 156	66
Stratification, 8	Tennyson, R. D., 97	Unintended consequences
in science, 46	Terlouw, C. P., 397	models of action and, 82-88
Stratification processes, 323-44	Telanus	United Mine Workers of Amer-
Ctrance A &	Hispanic population and 359	ica 281

Hispanic population and, 359

Strauss, A., 8

ica, 281

van der Tak, J., 449-50, 456,

463, 465, 471

van Leeuwen, C., 96

Vertical integration price competition and, 24

United States Vetter, B. M., 49 parental welfare recipiency career mobility in, 339-40 Vickers, J., 100 and, 253-55 Puerto Ricans and, 430 career strategies and attain-Vienna Circle, 297 race and, 260-61 ments in Violence state welfare benefits and, 255employment relations and, racism and, 367 120 socioeconomic status and, 364 56 Von Heijne, G., 107 Welfare recipiency cohort size and wages in, 174-Voting intergenerational poverty/wel-See Class voting fare dependency and, 253corporate organization in, 33-Vucinich, S., 98 55 declining class voting in, 148 sister-sister correlation in, 241 education-work relationship in, Welfare state stage theory and, 101 341 Wellman, D., 279 ethnic/racial inequality in immigration and, 419-43 Wachter, K. W., 176 Western, M., 122 Wachter, M. L., 179-80 Western Europe family-school relationships in, 329-33 Wage discrimination income inequality in, 352 state-firm relations in, 36-37 fertility and relative cohort size undocumented immigrants in, 182 and, 207 Western Federation of Miners, Kuznets cycles and, 405 Wagener, D. K., 352 281 poverty and mobility in, 237-West Germany Fasterlin effect and, 172-175 cohort size and fertility in. 64 pronatalism and, 461-62 father-son correlations in, 241-180 work careers in, 339 public opinion toward un-42 authorized migrants in, international migration and, See World Fertility Survey 204 201-3 relationship between education undocumented workers and. White, D., 398 White, H. C., 75, 95, 103, 117, and mortality in, 378-79 207 Waldinger, R., 437, 439 123, 126-27, 129, 131 school-work transition in, 332-Whitley, R., 295 socioeconomic status and rarelationship between education Wilkinson, D., 392-93, 395 cial differences in health and mortality in, 378-79 Wilkinson, R. G., 353, 380 Willard, A., 395 in, 349-81 socioeconomic differentials in mortality in, 352 unauthorized immigration and, Willer, D., 75-76 Wallerstein, I., 389-90, 393, 411-Williams, D. R., 349-81 195-213 undocumented alien popula-Williams, R. M., 426 Ward, M. P., 177, 180 Williams, T. C., 96 tion in, 200-1 upward mobility in, 396-97 Warner, K., 125 Williamson, O., 25 Wilson, T. P., 126 Warner, W. L., 419 working class consciousness Wilson, W. J., 237, 240, 245-46, Warren, R., 200-1 in, 270 working-class culture and con-Wascher, W. L., 179 249, 256, 259, 262, 264, Waters, M. C., 419-43 362, 427-28 sciousness in, 282-83 Universalism Weakliem, D. L., 144, 147, 149-Winch, P., 295 scientific careers and, 46, 53-50, 156 Winn, M., 377 Winn, W., 97 55 Weber, M., 1, 3, 6-7, 10-14 Urban Institute, 431 Weintraub, S., 209 Winsborough, H., 469 Utilitarian calculus hypothesis Winship, C., 240 Welch, F., 172, 175, 426 Winter, S., 27-28 public attitudes toward undocu-Welfare benefits mented immigration and, intergenerational poverty/wel-Wittgenstein, L., 295, 298 202-3 fare dependency and, 255-Wold, A. H., 97 Wolfe, B., 253 Welfare culture model Wolfinger, R. E., 156 intergenerational poverty and, Wolin, C. M., 380 Vacancy chain model, 103, 127 237, 244-45 Women Valdez, R. B., 209 Welfare dependency employment of family structure and, 251-53 Easterlin effect and, 175-77 Value socialization intergenerational persistence Easterlin effect and, 171 health status of of 242 socioeconomic status and, Vanberg, V. J., 85 357-58

labor market conditions and, 258-60

neighborhood effects and, 256-

parental poverty and, 247-51

labor force participation of

scientific careers and, 45-68

relative income and, 167-68

cohort size and, 164

Women's Christian Temperance Union, 219 Wong, M. G., 434 Woolgar, S., 295, 301 Work Easterlin effect and, 169 social attainment and, 120 Work-career lines, 338 Work groups dynamics in bureaucracy, 6-8 Working class consciousness in United States, 270 Working-class culture contract unionism and, 279 Working conditions racial differences in health status and, 374

World Fertility Survey (WFS), 456 World Labor Research Working Group, 410

World-systems boundaries of research on delineating, 392-93
capital intensivity and, 401
commodification and, 401
core/periphery structures and
mobility and, 396-99
cycles and, 403-11
firm size and, 401-2
hegemonic sequences and,
411-14

modes of accumulation and, 393-94 population growth and, 399-400 proletarianization and, 401

technological change and, 400– I World-systems analysis, 387–415 World-systems theory international migration and,

spatial bounding of, 391

state formation and, 402

203-5

Wright, E. O., 271, 274 Wright, R. E., 175, 181, 185 Wright, S., 9 Wu, C.-L., 357

Y

Yamagishi, T., 77-79, 82, 84 Yamaguchi, K., 105 Yearley, S., 295 Yeung, W., 254 Yip, K.-B., 332 Young, D. J., 173, 178

7.

Zaibatsu, 38 Zeggelink, E., 81 Zhou, M., 435, 438, 442 Zimmerman, D. H., 125 Zimmerman, D. J., 242, 254, 263